

Acceptance Criteria

AC ID	Story Ref	Criterion	Given	When	Then
AC-01	US-01	Free text mapped to constraint types	Given a student writes 'no classes on Fridays, prefer online in the evenings'	When the AI processes the chat text	Then the output contains RequiredDaysOff=Friday, PreferredInstructionMethod=Online, PreferredTime=Evening
AC-02	US-01	Priority derived from language intensity	Given a student writes 'I really need Fridays off' vs 'evenings would be nice'	When the AI assigns priorities	Then stronger language maps to higher priority and softer language maps to lower priority
AC-03	US-01	Multiple preferences extracted from one message	Given a student writes 'more math focused, no class on Tuesdays, interested in AI'	When the AI processes the text	Then all three preferences are captured as separate structured entries
AC-04	US-02	Course codes extracted from transcript PDF	Given a PDF transcript listing CS505, CS604, CS608, CS610, CS612, CS623 as completed	When the AI processes the base64-encoded transcript	Then all six course codes appear in completed_courses
AC-05	US-02	Incomplete courses excluded	Given a transcript mentions CS691 as a remaining requirement, not completed	When the AI extracts completed courses	Then CS691 does not appear in completed_courses
AC-06	US-02	Transcript accepted in multiple formats	Given the transcript arrives as a {data, name} object or a bare base64 data URL string	When the /extract endpoint receives either format	Then the PDF is decoded and courses are extracted without error
AC-07	US-03	Free text produces valid structured output	Given a student submits form fields and free text	When the AI completes extraction	Then the response is a valid StudentPlanRequest with standing, hard_constraints, preferences, and metadata
AC-08	US-03	Form values treated as authoritative	Given degreeLevel=Graduate in the form but chat says 'im an undergrad'	When the AI processes both inputs	Then Graduate is used because form values override free-text guesses
AC-09	US-04	Output constraint types match controlled vocabulary	Given the official types include RequiredDaysOff, AvoidDays, PreferredDays, AvoidTime, PreferredTime, PreferredInstructionMethod, AvoidInstuctionMethod, MinCredits, MaxCredits, GraduationDeadline	When the AI outputs constraints	Then every constraint uses one of these exact type names
AC-10	US-04	Constraint values match database format	Given the constraints table stores values like 'Friday', 'Online', 'Evening', 'Monday, Wednesday'	When the AI outputs constraint values	Then the values use the same format and vocabulary as the database